

ACCESS ACKNOWLEDGMENT
and
SECRECY ORDER RECOMMENDATION BY DEFENSE AGENCY

Application Serial No.: 10/604320
Filing Date: 7/10/2003

Defense Agency: ARMY

Date Referred:

Date Create

I hereby acknowledge as indicated by my signature on this form that I have inspected this application in administration of 35 USC 181 on behalf of the Agency/Command specified below. I promise not to divulge any information from this application for any purpose other than administration of 35 USC 181.

Recommendation
(e.g. 'Secrecy Not Recommended (SNR)')

Reviewer(s) Signature/Date/Command

Alisa P. Klein SNR
APR 02 2004 4-6-04
U.S. Army

SNR Kathryn Vandusande, AMSRD-AR-RC, ARDEC

Instructions to Reviewers:

1. All individuals reviewing this application are required under 35 USC 181 to sign and date this form regardless of whether they are making a secrecy order recommendation.
2. The attached copy of the application, any copies made therefrom and this form must be returned to the PTO once a recommendation not to impose secrecy has been made or a secrecy order has been rescinded.

Time for Completion of Review:

Pursuant to 35 U.S.C. 184, the subject matter of this application may be filed in a foreign country for the purpose of filing a patent application without a license any time after the expiration of 6 months from filing date unless the application becomes the subject of a secrecy order.

The USPTO will not make any action on this application for 6 months from the date it is declared eligible for publication. The USPTO will delay the publication of a patent application made or filed by a defense agency under 35 USC 181 until no earlier than 6 months from the date of issue of a secrecy order or 90 days from the date of presentation to the agency. This application will be cleared for publication 6 months from the filing date or 90 days from the date of issue of a secrecy order, whichever is later, unless a response is provided by the USPTO regarding the necessary recommendation as to the imposition of a secrecy order.